									Ac	colication (or Do	cke: Numl	per
	PATENT A	PPLICATION	N FEE DE	TERM	INATIO	N RECO	RD						
		Effecti		1	0,73	>7_	<u> </u>	2					
CLAIMS AS FILED - PART I- (Column 1) (Cclumn 2)								SMAL TYPE	LEN		OF	OTHER SMALL	
TOTAL CLAIMS			36				•	BAT	Ε	FEE		RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA			BASIC	FEE	365.00	08	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS			35 minus 20=		. 16			xs	j=	144.00	OR	XS18=	
INDEPENDENT CLAIMS			y minus 3 =		/			X4:) =	43.00	OR	X86=	
MU	LTIPLE DEPEND	ENT CLAIM PR	ESENT					+145=			OR	÷290=	
• 11	the difference i	n column 1 is li	ess than zer	o, enter	"0" in co	olumn 2		TOT	AL	572ia	OR	TOTAL	
	1 / 1CI	AIMS/AS AI	MENDED	- PAR	TII							OTHER SMALL	
	2128	(Column 1)		(Colu		(Column 3)	1	SMA	LL	ENTITY	OR I I	SNIACE	ADDI-
AMENDMENT A		CLAIMS REMAINING		HIGH NUM PREVIO	BER	PRESENT EXTRA		RA	Έ	ADDI- TIONAL		RATE	TIONAL
		AFTER AMENDMENT		PAID		- A				FEE			FEE
MOZ	Total	. 36	Minus	<u>-3</u>	6	= 0		XS)= 		OR	XS18	
ME	Independent	• 4	Minus	+++	4	= 0		X4:	}=	<	OR	X86=	
٩	FIRST PRESEN	NTATION OF MU	ILTIPLE DEP	ENDEN.	T CLAIM		L	+14	 5=		OR	+290=	
	1 18 29 30								TAL		OR	TOTAL ADDIT. FEE	
	',			(0 -1)	0\	(Column 2	1	ADDIT	FEE]	ADDIT. FEE	
18	· 	(Column 1) CLAIMS			mn 2) HEST	(Column 3				ADDI-	1		ADDI-
			i I		MBER	PRESENT	•	١.,	TE	1		1	
	1	REMAINING	1 1	–	IOUSLY	EXTRA		1 44		TIONAL	1	RATE	TIONAL
IENT		REMAINING AFTER AMENDMENT		PREV			_	<u> </u>		TIONAL FEE	-	14010	TIONAL FEE
NDMENT	Total	AFTER	Minus	PREV	IOUSLY	EXTRA =	1	<u> </u>	9=		OR	14010	
MENDMENT B	Independent	AFTER AMENDMENT	Minus	PREV	OFOR	EXTRA	- - -	XS			OF	X\$18=	
AMENDMENT	Independent	AFTER AMENDMENT	Minus	PREV	OFOR	EXTRA		XS X4	9=		1	X\$18= X86=	
AMENDMENT	Independent	AFTER AMENDMENT	Minus	PREV	OFOR	EXTRA		XS X4+1	9= 3= 15=	FEE	OF	X\$18= X86= +290=	FEE
AMENDMENT	Independent	AFTER AMENDMENT NTATION OF MI	Minus	PREV	FOR IT CLAIM	EXTRA	3)	XS X4	9= 3= 15=	FEE	OF	X\$18= X86= +290=	FEE
∀	Independent	AFTER AMENDMENT NTATION OF MI (Column 1) CLAIMS	Minus	PREV PAIL THE PENDEN (Coll HIC	IT CLAIM	EXTRA		XS X4+1	9= 3= 15=	FEE	OF	X\$18= X86= +290=	FEE
∀	Independent	AFTER AMENDMENT NTATION OF MI (Column 1)	Minus	PENDEN (Coll Hickory PREN (Coll PREN (C	UMN 2) SHEST MBER VIOUSLY	EXTRA		XS X4 +!	9= 3= 15=	ADDI- TIONAL	OF OF	X\$18= X86= +290=	FEE ADDITIONAL
∀	Independent FIRST PRESE	AFTER AMENDMENT NTATION OF MI (Column 1) CLAIMS REMAINING	Minus ULTIPLE DEF	PREV PAID COIL HICK NU PREV PAID	T CLAIM	(Column :		XS X4 +! ADDI	9= 3= 15= OTA T. FE	FEE	OF OF	X\$18= X86= +290= TOTA ADDIT. FE	ADDI- TIONAL FEE
∀	Independent FIRST PRESE	AFTER AMENDMENT	Minus ULTIPLE DEF	PREV PAID COIL HICK NU PREV PAI	UMN 2) SHEST MBER VIOUSLY	(Column : PRESENT EXTRA		XS X4 +! ADDI	9= 3= 45= OTA	ADDI- TIONAL	OF OF	X\$18= X86= +290= TOTA ADDIT.FE	ADDI- TIONAL FEE
∀	Independent FIRST PRESE Total Independent	AFTER AMENDMENT (Column 1) CLAIMS REMAINING AFTER AMENDMENT .	Minus ULTIPLE DEF	PREV PAID COIL HICK NU PREV PAI	IT CLAIM UMD 2) GHEST MBER VIOUSLY D FOR	(Column :		XS X4 +! ADDI	9= 3= 15= OTA T. FE	ADDI- TIONAL	OF OF	X\$18= X86= +290= TOTA ADDIT. FE	ADDI- TIONAL FEE
AMENDMENT C AMENDMENT	Independent FIRST PRESE Total Independent	AFTER AMENDMENT (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus ULTIPLE DEF	PREV PAID COIL HICK NU PREV PAI	IT CLAIM UMD 2) GHEST MBER VIOUSLY D FOR	(Column :		XS X4 +1 ADDI R/ XS X	9= 3= 15= OTA 7. FE	ADDI- TIONAL FEE	OF OF	X\$18= X86= +290= TOTA ADDIT. FE X\$18= X\$18= X86=	ADDI- TIONAL FEE
AMENDMENT C A	Independent FIRST PRESE Total Independent FIRST PRESE	AFTER AMENDMENT (Column 1) CLAIMS REMAINING AFTER AMENDMENT THE	Minus Minus Minus Minus	PENDEN (Coll HICE) PAID PENDEN PENDE	IT CLAIM UMD 2) SHEST MBER //OUSLY D FOR	(Column : PRESENT EXTRA		XS X4 +1 ADDI X X X +1	9= 3= 15= OTA T. FEI	ADDI- TIONAL FEE	OF OF OF	X\$18= X86= +290= TOTA ADDIT. FE XS18= XS1	ADDI- TIONAL FEE
. AMENDMENT C	Total Independent FIRST PRESE If the entry in column if the "Highest Nu	AFTER AMENDMENT (Column 1) CLAIMS REMAINING AFTER AMENDMENT THE	Minus	PENDEN (Colimited NU PREV PAID PENDE PENDE	IT CLAIM IT CLA	(Column 3 EXTRA PRESENT EXTRA TOURN 3 TOURN	220 .	XS X4 +1 ADDI X X ADDI X	9= 3= 45= 0TA T. FE	ADDI- TIONAL FEE	OF OF OF	X\$18= X86= +290= TOTA ADDIT.FE X818= X86= +290= TOTA ADDIT.FE	ADDI- TIONAL FEE